PALM INTRANET

Day: Tuesday Date: 12/14/2004

Time: 15:38:51

Inventor Name Search Result

Your Search was:

Last Name = XIA

First Name = JINGSONG

Application#	Patent#	Status	Date Filed	Title	Inventor Name 37	
60601026	Not Issued	020	08/12/2004	DIGITAL RECEIVER SYSTEM	XIA, JINGSONG	
60561085	Not Issued	020	04/09/2004	ADVANCED DIGAL RECEIVER	XIA, JINGSONG	
60370458	Not Issued	159	04/05/2002	SYSTEM AND METHOD FOR KERDOCK CODING FOR 2VSB OR QPSK MODULATION	XIA, JINGSONG	
60370441	Not Issued	159	04/05/2002	SYSTEM AND METHOD FOR KERDOCK CODING IN FOR 4VSB OR QAM MODULATION	XIA, JINGSONG	
60370326	Not Issued	159	04/05/2002	SYMBOL CLOCK RECOVERY ALGORITHM FOR DTV RECEIVERS	XIA, JINGSONG	
60370296	Not Issued	159	04/05/2002	DATA-DIRECTED FREQUENCY-AND-PHASE LOCK LOOP FOR DECODING AN OFFSET-QAM MODULATED SIGNAL HAVING A PILOT	XIA, JINGSONG	
60370295	Not Issued	159	04/05/2002	DATA-DIRECTED FREQUENCY ACQUISITION LOOP	XIA, JINGSONG	
60370283	Not Issued	159	04/05/2002	DATA-DIRECTED FREQUENCY-AND-PHASE- LOCK LOOP	XIA, JINGSONG	
60369716	Not Issued	159		CARRIER RECOVERY ALGORITHM FOR DTV RECEIVERS	XIA, JINGSONG	
60248180	Not Issued	159	11/13/2000	EQUALIZER FOR TIME DOMAIN SIGNAL PROCESSING	XIA, JINGSONG	

10701047	Not Issued	030	11/04/2003	ADAPTIVE EQUALIZER HAVING A VARIABLE STEP SIZE INFLUENCED BY OUTPUT FROM A TRELLIS DECODER	ХІА, JINGSONG
10650179	Not Issued	041	08/28/2003	GHOST ELIMINATING EQUALIZER	XIA, JINGSONG
10408053	Not Issued	041	04/04/2003	CARRIER RECOVERY FOR DTV RECEIVERS	XIA, JINGSONG
10407634	Not Issued	041	04/04/2003	SYSTEM AND METHOD FOR SYMBOL CLOCK RECOVERY	XIA, JINGSONG
10404553	Not Issued	030	04/01/2003	DATA-DIRECTED FREQUENCY-AND-PHASE LOCK LOOP FOR DECODING AN OFFSET-QAM MODULATED SIGNAL HAVING A PILOT	XIA, JINGSONG
10404516	Not Issued	092	04/01/2003	DATA-DIRECTED FREQUENCY ACQUISITION LOOP	XIA, JINGSONG
10404511	Not Issued	089	04/01/2003	DATA-DIRECTED FREQUENCY-AND-PHASE LOCK LOOP	XIA, JINGSONG
10167194	Not Issued	161	06/11/2002	TRANSMISSION AND RECEPTION SYSTEM WITH GUARD INTERVALS CONTAINING KNOWN COMPONENTS UNRELATED TO TRANSMITTED DATA	XIA, JINGSONG
10011333	6563436	150	12/03/2001	KERDOCK CODING AND DECODING SYSTEM FOR MAP DATA	XIA, JINGSONG
10007999	Not Issued	030	11/13/2001	EQUALIZER FOR TIME DOMAIN SIGNAL PROCESSING	XIA, JINGSONG
09884256	Not Issued	071	06/19/2001	COMBINED TRELLIS DECODER AND DECISION FEEDBACK EQUALIZER	XIA, JINGSONG
09876547	Not Issued	071	06/07/2001	ERROR GENERATION FOR ADAPTIVE EQUALIZER	XIA, JINGSONG
09875720	6829297	150	06/06/2001	ADAPTIVE EQUALIZER HAVING A VARIABLE STEP SIZE INFLUENCED BY OUTPUT FROM A TRELLIS DECODER	XIA, JINGSONG

09808585	6725410	150	03/14/2001	INTERATIVE DECODER	XIA, JINGSONG
09572799	Not Issued	061	05/17/2000	COMPOUND CHIRP AND SYNCHRONIZER FOR USING SAME	XIA, JINGSONG
09545716	6731682	150	04/07/2000	ULTIPATH GHOST ELIMINATING EQUALIZER WITH OPTIMUM NOISE ENHANCEMENT	XIA, JINGSONG
09545597	Not Issued	161	04/07/2000	MULTIPATH GHOST ELIMINATING EQUALIZER WITH OPTIMUM NOISE ENHANCEMENT	XIA, JINGSONG
09545447	Not Issued	071	04/07/2000	MULTIPATH GHOST ELIMINATING EQUALIZER WITH OPTIMUM NOISE ENHANCEMENT	XIA, JINGSONG
09545445	6754262	150	04/07/2000	MULTIPATH GHOST ELIMINATING EQUALIZER WITH OPTIMUM NOISE ENHANCEMENT	XIA, JINGSONG
09425522	6650700	150	10/22/1999	DUAL PATH GHOST ELIMINATING EQUALIZER WITH OPTIMUM NOISE ENHANCEMENT	XIA , JINGSONG
09283877	6700930	150	04/01/1999	GHOST ELIMINATING EQUALIZER	XIA , JINGSONG
09158730	6442221	150	09/22/1998	GHOST ELIMINATING EQUALIZER	XIA , JINGSONG
08831236	5949768	150	04/02/1997	TWO TIER ADAPTIVE RANDOM ACCESS PROTOCOL	XIA , JINGSONG
08777217	5978382	150	12/27/1996	ADAPTIVE RANDOM ACCESS PROTOCOL AND FIXED SEARCH TREE EXPANSION RESOLUTION FOR MULTIPLE STATION NETWORKS	XIA , JINGSONG
<u>08777216</u>	6034967	150	12/27/1996	ADAPTIVE RANDOM ACCESS PROTOCOL AND DYNAMIC SEARCH TREE EXPANSION RESOLUTION FOR MULTIPLE STATION NETWORKS	XIA , JINGSONG
08734909	5956325	150		ADAPTIVE RANDOM ACCESS PROTOCOL FOR CATV NETWORKS	XIA , JINGSONG
08734908	6002691	150	10/22/1996	DYNAMIC SEARCH TREE	XIA , JINGSONG

Search Another: Inv	Last Name	First Name	
Inventor Search		CONTENTION BETWEEN TRANSMITTING STATIONS	
		FOR RESOLUTION OF	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Day: Tuesday Date: 12/14/2004

Time: 15:39:00



PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = CITTA

First Name = RICHARD

Application# Patent# Status Date Filed Title Inventor Name 5						
Application#	Patent#	Status	Date Filed	Title	Inventor Name 51	
60370326	Not Issued	159	04/05/2002	SYMBOL CLOCK RECOVERY ALGORITHM FOR DTV RECEIVERS	CITTA, RICHARD W.	
60370296	Not Issued	159	04/05/2002	DATA-DIRECTED FREQUENCY-AND-PHASE LOCK LOOP FOR DECODING AN OFFSET-QAM MODULATED SIGNAL HAVING A PILOT	CITTA, RICHARD W.	
60370295	Not Issued	159	04/05/2002	DATA-DIRECTED FREQUENCY ACQUISITION LOOP	CITTA, RICHARD W.	
60370283	Not Issued	159	04/05/2002	DATA-DIRECTED FREQUENCY-AND-PHASE- LOCK LOOP	CITTA, RICHARD W.	
60369716	Not Issued	159	04/04/2002	CARRIER RECOVERY ALGORITHM FOR DTV RECEIVERS	CITTA, RICHARD W.	
<u>60255476</u>	Not Issued	159	12/13/2000	ROBUST VSB TRANSMISSION SYSTEM	CITTA, RICHARD	
60255464	Not Issued	159	12/13/2000	ROBUST VSB ENHANCED SLICE PREDICTION AND EQUALIZER FEEDBACK	CITTA, RICHARD	
60248180	Not Issued	159	11/13/2000	EQUALIZER FOR TIME DOMAIN SIGNAL PROCESSING	CITTA, RICHARD W.	
10815335	Not Issued	030	04/01/2004	CODE ENHANCED EQUALIZATION BASED UPON A RELIABILITY FACTOR	CITTA, RICHARD W.	
10763488	Not Issued	020	01/23/2004	ROBUST DIGITAL COMMUNICATION SYSTEM	CITTA, RICHARD W.	
10756094	Not Issued	168	01/13/2004	ROBUST DIGITAL COMMUNICATION SYSTEM	CITTA, RICHARD W.	

10701047	Not Issued	030	11/04/2003	ADAPTIVE EQUALIZER HAVING A VARIABLE STEP SIZE INFLUENCED BY OUTPUT FROM A TRELLIS DECODER	CITTA, RICHARD W.
10650179	Not Issued	041	08/28/2003	GHOST ELIMINATING EQUALIZER	CITTA, RICHARD W.
10408053	Not Issued	041	04/04/2003	CARRIER RECOVERY FOR DTV RECEIVERS	CITTA, RICHARD W.
10407634	Not Issued	041	II I	SYSTEM AND METHOD FOR SYMBOL CLOCK RECOVERY	CITTA, RICHARD W.
10404553	Not Issued	030	04/01/2003	DATA-DIRECTED FREQUENCY-AND-PHASE LOCK LOOP FOR DECODING AN OFFSET-QAM MODULATED SIGNAL HAVING A PILOT	CITTA, RICHARD W.
10404516	Not Issued	092	04/01/2003	DATA-DIRECTED FREQUENCY ACQUISITION LOOP	CITTA, RICHARD W.
10404511	Not Issued	089	04/01/2003	DATA-DIRECTED FREQUENCY-AND-PHASE LOCK LOOP	CITTA, RICHARD W.
10340973	Not Issued	071	01/13/2003	CODE ENHANCED EQUALIZATION BASED UPON A RELIABILITY FACTOR	CITTA, RICHARD W.
10167194	Not Issued	161	06/11/2002	TRANSMISSION AND RECEPTION SYSTEM WITH GUARD INTERVALS CONTAINING KNOWN COMPONENTS UNRELATED TO TRANSMITTED DATA	CITTA, RICHARD W.
10011333	6563436	150	12/03/2001	KERDOCK CODING AND DECODING SYSTEM FOR MAP DATA	CITTA, RICHARD W.
10007999	Not Issued	030	11/13/2001	EQUALIZER FOR TIME DOMAIN SIGNAL PROCESSING	CITTA, RICHARD W.
09982723	6647074	150	10/18/2001	REMOVAL OF CLOCK RELATED ARTIFACTS FROM AN OFFSET QAM GENERATED VSB SIGNAL	CITTA, RICHARD W.
09884256	Not Issued	071		COMBINED TRELLIS DECODER AND DECISION FEEDBACK EQUALIZER	CITTA, RICHARD W.
09876547	Not	071	0 6 10 7 10 0 0 1	ERROR GENERATION FOR	CITTA, RICHARD

	Issued			ADAPTIVE EQUALIZER	w.
09875720	6829297	150	06/06/2001	ADAPTIVE EQUALIZER HAVING A VARIABLE STEP SIZE INFLUENCED BY OUTPUT FROM A TRELLIS DECODER	CITTA, RICHARD W.
09808585	6725410	150	03/14/2001	INTERATIVE DECODER	CITTA, RICHARD W.
09804261	Not Issued	030	03/13/2001	ROBUST DIGITAL COMMUNICATION SYSTEM	CITTA, RICHARD W.
09804237	Not Issued	041	03/13/2001	ENHANCED SLICE PREDICTION FEEDBACK	CITTA, RICHARD W.
09572799	Not Issued	061	05/17/2000	COMPOUND CHIRP AND SYNCHRONIZER FOR USING SAME	CITTA, RICHARD W.
09572122	Not Issued	041	05/17/2000	CODE ENHANCED EQUALIZATION BASED UPON A RELIABILITY FACTOR	CITTA, RICHARD W.
09545716	6731682	150	04/07/2000	ULTIPATH GHOST ELIMINATING EQUALIZER WITH OPTIMUM NOISE ENHANCEMENT	CITTA, RICHARD W
09545597	Not Issued	161	04/07/2000	MULTIPATH GHOST ELIMINATING EQUALIZER WITH OPTIMUM NOISE ENHANCEMENT	CITTA, RICHARD W.
09545447	Not Issued	071	04/07/2000	MULTIPATH GHOST ELIMINATING EQUALIZER WITH OPTIMUM NOISE ENHANCEMENT	CITTA, RICHARD W.
09545445	6754262	150	04/07/2000	MULTIPATH GHOST ELIMINATING EQUALIZER WITH OPTIMUM NOISE ENHANCEMENT	CITTA, RICHARD W.
07453525	5016100	150		TRANSMISSION OF A VIDEO SIGNAL USING ADAPTIVE DELTA MODULATION	CITTA , RICHARD W.
07442474	4947429	250	11/22/1989	PAY PER VIEW TELEVISION SIGNALING METHOD	CITTA , RICHARD W.
07408158	5040063	150		TV SIGNAL TRANSMISSION SYSTEMS AND METHODS	CITTA , RICHARD W.
07408152	5144431	150	09/15/1989	TELVISION SIGNAL TRANSMISSION SYSTEM WITH TEMPORAL PROCESSING	CITTA , RICHARD W.

07407596	<u>5136381</u>	150			CITTA , RICHARD W.
07370222	5043805	150	06/22/1989	TV SIGNAL TRANSMISSION SYSTEMS AND METHODS	CITTA , RICHARD W.
07343103	<u>4944006</u>	250	04/25/1989	SECURE DATA PACKET TRANSMISIION SYSTEM AND METHOD	CITTA , RICHARD W.
07238956	Not Issued	168	08/31/1988	TV SIGNAL TRANSMISSION SYSTEMS AND METHODS	CITTA , RICHARD W.
07228905	Not Issued	166		TELEVISION SIGNAL SCRAMBLING SYSTEM AND METHOD	CITTA , RICHARD W.
07221166	4876718	150	07/19/1988	SECURE DATA PACKET TRANSMISSION SYSTEM AND METHOD	CITTA , RICHARD W.
07159813	4885776	250	02/24/1988	TELEVISION SIGNAL ENCODER WITH REDUCED TRANSIENT SWITCHING EFFECTS	CITTA , RICHARD W.
07126452	Not Issued	166	11	PAY PER VIEW TELEVISION SIGNALLING METHOD	CITTA , RICHARD W.
07025240	4755762	150	03/12/1987	COMBINED FPLL AND PSK DATA DETECTOR	CITTA , RICHARD W.
07025236	4771458		03/12/1987	SECURE DATA PACKET TRANSMISSION SYSTEM AND METHOD	CITTA , RICHARD W.
07019445	4802213	150	02/26/1987	SOUND MASKING IN PHASE REVERSAL TV SCRAMBLING SYSTEM	CITTA , RICHARD W.
07014893	4759061	150	02/13/1987	TECHNIQUE FOR TOGGLING CODING MODE IN A TELEVISION SIGNAL ENCODER	CITTA , RICHARD W.

Search and Display More Records.

Soorah Anathari Invantar	Last Name	First Name	
Search Another: Inventor	CITTA	RICHARD	Search

To go back use Back button on your browser toolbar.

Back to $\left. \underline{PALM} \right| \underline{ASSIGNMENT} \left| \left. \underline{OASIS} \right| Home page$

Day: Tuesday Date: 12/14/2004

Time: 15:39:19



PALM INTRANET

Your Search was:

Last Name = LOPRESTO

Inventor Name Search Result

First Name = SCOTT

Application#	Patent#	Status	Date Filed	Title	Inventor Name 26
60370326	Not Issued	=		SYMBOL CLOCK RECOVERY	
60370296	Not Issued	159	04/05/2002	DATA-DIRECTED FREQUENCY-AND-PHASE LOCK LOOP FOR DECODING AN OFFSET-QAM MODULATED SIGNAL HAVING A PILOT	LOPRESTO, SCOTT M.
60370295	Not Issued	159	04/05/2002	DATA-DIRECTED FREQUENCY ACQUISITION LOOP	LOPRESTO, SCOTT M.
60370283	Not Issued	159	04/05/2002	DATA-DIRECTED FREQUENCY-AND-PHASE- LOCK LOOP	LOPRESTO, SCOTT M.
60369716	Not Issued	159	04/04/2002	CARRIER RECOVERY ALGORITHM FOR DTV RECEIVERS	LOPRESTO, SCOTT M.
60248180	Not Issued	159	11/13/2000	EQUALIZER FOR TIME DOMAIN SIGNAL PROCESSING	LOPRESTO, SCOTT M.
10701047	Not Issued	030	11/04/2003	ADAPTIVE EQUALIZER HAVING A VARIABLE STEP SIZE INFLUENCED BY OUTPUT FROM A TRELLIS DECODER	LOPRESTO, SCOTT M.
10650179	Not Issued	041	08/28/2003	GHOST ELIMINATING EQUALIZER	LOPRESTO, SCOTT M.
10408053	Not Issued	041			LOPRESTO, SCOTT M.
10407634	Not Issued	041	04/04/2003	SYSTEM AND METHOD FOR SYMBOL CLOCK RECOVERY	

10404553	Not Issued	030		DATA-DIRECTED FREQUENCY-AND-PHASE LOCK LOOP FOR DECODING AN OFFSET-QAM MODULATED SIGNAL HAVING A PILOT	LOPRESTO, SCOTT M.
10404516	Not Issued	092	04/01/2003	DATA-DIRECTED FREQUENCY ACQUISITION LOOP	LOPRESTO, SCOTT M.
10404511	Not Issued	089	04/01/2003	DATA-DIRECTED FREQUENCY-AND-PHASE LOCK LOOP	LOPRESTO, SCOTT M.
10007999	Not Issued	030	11/13/2001	EQUALIZER FOR TIME DOMAIN SIGNAL PROCESSING	LOPRESTO, SCOTT M.
09884256	Not Issued	071	06/19/2001	COMBINED TRELLIS DECODER AND DECISION FEEDBACK EQUALIZER	LOPRESTO, SCOTT M.
09876547	Not Issued	071	06/07/2001	ERROR GENERATION FOR ADAPTIVE EQUALIZER	LOPRESTO, SCOTT M.
09875720	6829297	150	06/06/2001	ADAPTIVE EQUALIZER HAVING A VARIABLE STEP SIZE INFLUENCED BY OUTPUT FROM A TRELLIS DECODER	LOPRESTO, SCOTT M.
09627916	6504872	150	07/28/2000	DOWN-CONVERSION DECODER FOR INTERLACED VIDEO	LOPRESTO, SCOTT M.
09545716	6731682	150	04/07/2000	ULTIPATH GHOST ELIMINATING EQUALIZER WITH OPTIMUM NOISE ENHANCEMENT	LOPRESTO, SCOTT M
09545597	Not Issued	161	04/07/2000	MULTIPATH GHOST ELIMINATING EQUALIZER WITH OPTIMUM NOISE ENHANCEMENT	LOPRESTO, SCOTT M.
09545447	Not Issued	071	04/07/2000	MULTIPATH GHOST ELIMINATING EQUALIZER WITH OPTIMUM NOISE ENHANCEMENT	LOPRESTO, SCOTT M.
09545445	6754262	150		MULTIPATH GHOST ELIMINATING EQUALIZER WITH OPTIMUM NOISE ENHANCEMENT	LOPRESTO, SCOTT M.
09464279	6510178	150		COMPENSATING FOR DRIFT IN THE DOWN CONVERSION	

				OF HIGH DEFINITION SEQUENCES TO LOWER RESOLUTION SEQUENCES	
09460645	6628714	150	12/15/1999	DOWN CONVERTING MPEG ENCODED HIGH DEFINITION SEQUENCES TO LOWER RESOLUTION WITH REDUCED MEMORY IN DECODER LOOP	ii , , , , ,
09425522	6650700	150	10/22/1999	l I	LOPRESTO , SCOTT M.
09283877	6700930	150	04/01/1999	GHOST ELIMINATING EQUALIZER	LOPRESTO , SCOTT M.

Inventor Search Completed: No Records to Display.

Soarch Another Inventor	Last Name	First Name	
Search Another: Inventor	LOPRESTO	SCOTT	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Day: Tuesday Date: 12/14/2004

Time: 15:39:24



PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = ZHANG First Name = WENJUN

		<u> </u>			
Application#	Patent#	Status	Date Filed	Title	Inventor Name 30
60463934	Not Issued	159	04/18/2003	CYCLIC AMP RESPONSE ELEMENT ACTIVATOR PROTEINS AND USES RELATED THERETO	ZHANG, WENJUN
60457695	Not Issued	159	03/26/2003	CYCLIC AMP RESPONSE ELEMENT ACTIVATOR PROTEINS AND USES RELATED THERETO	ZHANG, WENJUN
60401155	Not Issued	159	08/05/2002	METHODS FOR THE TREATMENT OF PATHOLOGICAL CONDITIONS ASSOCIATED WITH INFLAMMATORY CYTOKINES AND COMPOSITIONS THEREFORE	ZHANG, WENJUN
60370458	Not Issued	159	04/05/2002	SYSTEM AND METHOD FOR KERDOCK CODING FOR 2VSB OR QPSK MODULATION	ZHANG, WENJUN
60370441	Not Issued	159	04/05/2002	SYSTEM AND METHOD FOR KERDOCK CODING IN FOR 4VSB OR QAM MODULATION	ZHANG, WENJUN
60370326	Not Issued	159	04/05/2002	SYMBOL CLOCK RECOVERY ALGORITHM FOR DTV RECEIVERS	ZHANG, WENJUN
60369716	Not Issued	159	04/04/2002	CARRIER RECOVERY ALGORITHM FOR DTV RECEIVERS	ZHANG, WENJUN
60298099	Not Issued	159		ADJUSTABLE PLATFORM FOR PARALLEL KINEMATIC MECHANISM	ZHANG, WENJUN
60248180	Not Issued	159	11/13/2000	EQUALIZER FOR TIME DOMAIN SIGNAL PROCESSING	ZHANG, WENJUN

10739401	Not Issued	030	12/19/2003	FABRICATION OF B/C/N/O/SI DOPED SPUTTERING TARGETS	ZHANG, WENJUN
10701047	Not Issued	030	11/04/2003	ADAPTIVE EQUALIZER HAVING A VARIABLE STEP SIZE INFLUENCED BY OUTPUT FROM A TRELLIS DECODER	ZHANG, WENJUN
10633065	Not Issued	031	08/01/2003	METHODS FOR THE TREATMENT OF PATHOLOGICAL CONDITIONS ASSOCIATED WITH INFLAMMATORY CYTOKINES AND COMPOSITIONS THEREFORE	ZHANG, WENJUN
10449687	Not Issued	030	06/02/2003	SPUTTERING TARGET MATERIALS OF SI-AL FABRICATED USING ATOMIZED POWDER PROCESSING	ZHANG, WENJUN
<u>10449686</u>	Not Issued	030	06/02/2003	FABRICATION OF DUCTILE INTERMETALLIC SPUTTERING TARGETS	ZHANG, WENJUN
10408053	Not Issued	041	04/04/2003	CARRIER RECOVERY FOR DTV RECEIVERS	ZHANG, WENJUN
10407634	Not Issued	041	04/04/2003	SYSTEM AND METHOD FOR SYMBOL CLOCK RECOVERY	ZHANG, WENJUN
10404553	Not Issued	030		DATA-DIRECTED FREQUENCY-AND-PHASE LOCK LOOP FOR DECODING AN OFFSET-QAM MODULATED SIGNAL HAVING A PILOT	ZHANG, WENJUN
10404516	Not Issued	092	04/01/2003	DATA-DIRECTED FREQUENCY ACQUISITION LOOP	ZHANG, WENJUN
10404511	Not Issued	089	04/01/2003	DATA-DIRECTED FREQUENCY-AND-PHASE LOCK LOOP	ZHANG, WENJUN
10282779	Not Issued	071	10/29/2002	FABRICATION OF SINGLE CRYSTAL DIAMOND TIPS AND THEIR ARRAYS	ZHANG, WENJUN
10249522	6795756	150	04/16/2003	METHOD AND SYSTEM FOR CONTROLLING POWER DISTRIBUTION IN A HYBRID FUEL CELL VEHICLE	ZHANG, WENJUN

<u>10243948</u>	Not Issued	071		REFURBISHING SPENT SPUTTERING TARGETS	ZHANG, WENJUN
10200590	6759005	150	07/23/2002	FABRICATION OF B/C/N/O/SI DOPED SPUTTERING TARGETS	ZHANG, WENJUN
10163620	Not Issued	071		HIGH-PTF SPUTTERING TARGETS AND METHOD OF MANUFACTURING	ZHANG, WENJUN
<u>10007999</u>	Not Issued	030	11/13/2001	EQUALIZER FOR TIME DOMAIN SIGNAL PROCESSING	ZHANG, WENJUN
09884256	Not Issued	071	06/19/2001	COMBINED TRELLIS DECODER AND DECISION FEEDBACK EQUALIZER	ZHANG, WENJUN
09876547	Not Issued	071		ERROR GENERATION FOR ADAPTIVE EQUALIZER	ZHANG, WENJUN
09875720	6829297	150	06/06/2001	ADAPTIVE EQUALIZER HAVING A VARIABLE STEP SIZE INFLUENCED BY OUTPUT FROM A TRELLIS DECODER	ZHANG, WENJUN
08121653	Not Issued	161	09/14/1993	ADAPTIVE DPCM CODER	ZHANG , WENJUN
08097523	Not Issued	161		METHOD OF DETERMINING MOTION VECTORS	ZHANG , WENJUN

Inventor Search Completed: No Records to Display.

Soorah Another Inventor	Last Name	First Name	
Search Another: Inventor	ZHANG	WENJUN	Search

To go back use Back button on your browser toolbar.

Back to $\ \underline{PALM}\ |\ \underline{ASSIGNMENT}\ |\ \underline{OASIS}\ |\ Home\ page$

* PALM INTRANET

Day: Tuesday Date: 12/14/2004

Time: 15:39:30

Inventor Name Search Result

Your Search was:

Last Name = SONG

First Name = HANGBIN

Application#	Patent#	Status	Date Filed	Title	Inventor Name 2
10701047	Not Issued	030		ADAPTIVE EQUALIZER HAVING A VARIABLE STEP SIZE INFLUENCED BY OUTPUT FROM A TRELLIS DECODER	SONG, HANGBIN
09875720	6829297	150		ADAPTIVE EQUALIZER HAVING A VARIABLE STEP SIZE INFLUENCED BY OUTPUT FROM A TRELLIS DECODER	SONG, HANGBIN

Inventor Search Completed: No Records to Display.

Search Another: Invento	Last Name	First Name	
	SONG	HANGBIN	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page